```
=> s granule bound starch synthase
           462 GRANULE BOUND STARCH SYNTHASE
=> s pomoter or enhancer
        66806 POMOTER OR ENHANCER
=> s 15 and 16
             6 L5 AND L6
1.7
=> dup rem 17
PROCESSING COMPLETED FOR L7
              2 DUP REM L7 (4 DUPLICATES REMOVED)
L8
=> d ti so 1-2
                                                         DUPLICATE 1
     ANSWER 1 OF 2
                       MEDLINE
rs
     5' deletion of a gbss1 promoter region from wheat leads to changes in
ΤI
     tissue and developmental specificities.
     PLANT MOLECULAR BIOLOGY, (2002 Aug) 49 (6) 669-82.
SO
     Journal code: 9106343. ISSN: 0167-4412.
                       MEDLINE
                                                         DUPLICATE 2
     ANSWER 2 OF 2
rs
     GBSS T-DNA inserts giving partial complementation of the amylose-free
     potato mutant can also cause co-suppression of the endogenous GBSS gene in
     a wild-type background.
     PLANT MOLECULAR BIOLOGY, (1996 Jul) 31 (4) 731-9.
     Journal code: 9106343. ISSN: 0167-4412.
=> s caryopsis specific
             3 CARYOPSIS SPECIFIC
L9
=> s caryopsis
         2105 CARYOPSIS
=> s endosperm or pericarp or scutellum
         25161 ENDOSPERM OR PERICARP OR SCUTELLUM
L11
=> s 110 or 111
         26786 L10 OR L11
L12
=> s 112(s)specific
          2084 L12(S) SPECIFIC
L13
=> s 112(s)expression
         1935 L12(S) EXPRESSION
=> d his
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      FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:06:06 ON 16 AUG 2002
             191 S LUETTICKE?/AU
L1
             346 S LOERZ?/AU
L2
              14 S L1 AND L2
L3
              11 DUP REM L3 (3 DUPLICATES REMOVED)
T.4
             462 S GRANULE BOUND STARCH SYNTHASE
L5
           66806 S POMOTER OR ENHANCER
 L6
               6 S L5 AND L6
 L7
               2 DUP REM L7 (4 DUPLICATES REMOVED)
 L8
               3 S CARYOPSIS SPECIFIC
 L9
 L10
            2105 S CARYOPSIS
```

25161 S ENDOSPERM OR PERICARP OR SCUTELLUM L11 26786 S L10 OR L11 L12 2084 S L12(S)SPECIFIC L13 1935 S L12(S) EXPRESSION L14 => s 16(s)11315 L6(S) L13 L15=> dup rem 115 PROCESSING COMPLETED FOR L15 8 DUP REM L15 (7 DUPLICATES REMOVED) => d ti so 1-8DUPLICATE 1 L16 ANSWER 1 OF 8 MEDLINE Rice alpha-amylase transcriptional enhancers direct multiple mode TI regulation of promoters in transgenic rice. JOURNAL OF BIOLOGICAL CHEMISTRY, (2002 Apr 19) 277 (16) 13641-9. SO Journal code: 2985121R. ISSN: 0021-9258. L16 ANSWER 2 OF 8 CAPLUS COPYRIGHT 2002 ACS Endosperm-specific activity of a storage protein gene promoter in transgenic wheat seed Journal of Experimental Botany (2001), 52(355), 243-250 SO CODEN: JEBOA6; ISSN: 0022-0957 L16 ANSWER 3 OF 8 MEDLINE DUPLICATE 2 Characterization of the regulatory elements of the maize P-rr gene by TТ transient expression assays. PLANT MOLECULAR BIOLOGY, (1999 Jan) 39 (1) 11-9. SO Journal code: 9106343. ISSN: 0167-4412. DUPLICATE 3 L16 ANSWER 4 OF 8 MEDLINE Functional dissection of a napin gene promoter: identification of promoter TΙ elements required for embryo and endosperm-specific transcription. PLANT MOLECULAR BIOLOGY, (1996 Dec) 32 (6) 1019-27. SO Journal code: 9106343. ISSN: 0167-4412. DUPLICATE 4 L16 ANSWER 5 OF 8 MEDLINE A 68 bp element of the beta-phaseolin promoter functions as a seed-specific enhancer. PLANT MOLECULAR BIOLOGY, (1996 Nov) 32 (4) 579-88. SO Journal code: 9106343. ISSN: 0167-4412. DUPLICATE 5 L16 ANSWER 6 OF 8 MEDLINE Functional analysis of the regulatory region of a zein gene in transiently TItransformed protoplasts. PLANT MOLECULAR BIOLOGY, (1992 May) 19 (2) 257-63. SO Journal code: 9106343. ISSN: 0167-4412. L16 ANSWER 7 OF 8 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. CHARACTERIZATION OF A MAIZE ENDOSPERM CULTURE EXPRESSING ZEIN GENES AND ITS USE IT TRANSIENT TRANSFORMATION ASSAYS. PLANT CELL REP, (1991) 9 (10), 544-548. SO CODEN: PCRPD8. ISSN: 0721-7714. DUPLICATE 6 L16 ANSWER 8 OF 8 MEDLINE Identification of an enhancer element for the endosperm -specific expression of high molecular weight glutenin. PLANT CELL, (1990 Dec) 2 (12) 1171-80. SO Journal code: 9208688. ISSN: 1040-4651.

(FILE 'HOME' ENTERED AT 16:05:49 ON 16 AUG 2002)

	FILE	'MEDL	E, BIOSIS, CAPLUS' ENTERED AT 16:06:	06 ON 16	AUG 2002
L1		191	LUETTICKE?/AU		
L2		346	LOERZ?/AU		
L3		14	L1 AND L2		
L4		11	UP REM L3 (3 DUPLICATES REMOVED)	24	
L5		462	GRANULE BOUND STARCH SYNTHASE		
L6		66806	POMOTER OR ENHANCER		
L7		6	L5 AND L6		
L8		2	UP REM L7 (4 DUPLICATES REMOVED)		
L9		3	CARYOPSIS SPECIFIC		
L10		2105	CARYOPSIS		
L11		25161	ENDOSPERM OR PERICARP OR SCUTELLUM		
L12		26786	L10 OR L11		
L13		2084	L12(S)SPECIFIC	•	
L14		1935	L12(S)EXPRESSION	. (
L15		15	L6(S)L13		
L16		8	UP REM L15 (7 DUPLICATES REMOVED)		
=> log y					
					TOTAL

ENTRY SESSION 53.35 53.56

FULL ESTIMATED COST

STN INTERNATIONAL LOGOFF AT 16:16:17 ON 16 AUG 2002